Approved For Release 2008/01/30 : CIA-RDP78B04558A000700100108-5



PRIORITY

11 JUN 1963

FILE

P 102016Z

OUT 51292

FM CIA WASHDC

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB

RUEHAQ/DIAXX

RUECYG/NAVY PIC

RUWGAA/HQS 2ND AF BARKSDALE. LA

RUWGSM/4080TH SRW, LAUGHLIN AFB, TEXAS

DA GRNC

BT

SECRET

CITE CIA-Z-666

FOR DI, BRASS KNOB, DOCR, DM 4, DIM, SAC HQS, OMAHA. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJECT: FILM EVALUATION MISSION 3624.

- 1. CAMERA B 8 WAS USED IN MISSION 3624 FLOWN ON 8 JUNE 63; PROCESSING WAS ACCOMPLISHED BY LAUGHLIN.
 - 2. ORIGINAL NEGATIVE RESOLUTION GOOD, EXPOSURE ADEQUATE.

9L SIDE: AN INTERMITTENT MINUS DENSITY STREAK .06" IN FROM
THE UNTITLED EDGE IS PRESENT THROUGHOUT; ALSO A LARGER MINUS
DENSITY STREAK .25" TO .5" IN FROM THE UNTITLED EDGE IS PRESENT
ON FRAMES 399-420, 525-655 AND 697-703. HEAVY BASE SCRATCHES ARE
PRESENT ON FRAMES 1080-1200 AND 1213-1220. INTERMITTENT ROLLER

Declassification Review by NGA/DoD

GROUP 1
Excluded from automatic downgrading and declassification

STATIC IS PRESENT ON FRAMES 1-450 AND MINOR EDGE FOG ON BOTH TITLED AND UNTITLED EDGE IS PRESENT THROUGHOUT.

9R SIDE: CRIMPING ALONG THE UNTITLED EDGE CAUSING EMULSION
LIFTS EVERY .5" IS PRESENT ON FRAMES 121-130, 456-461, 603-610
AND 739-743. HEAVY SCRATCHES AND ABRASIONS ON THE EMULSION SIDE
ARE PRESENT ON FRAMES 1199-1211. A MINUS DENSITY SPOT .25"
IN FROM THE UNTITLED EDGE SPACED 1.54" APART IS PRESENT THROUGHOUT.

INNUMERABLE VERY SMALL PLUS DENSITY SPOTS RESEMBLING VERY SMALL WATER SPOTS ARE PRESENT ON BOTH 9L AND 9R THROUGHOUT ALONG THE INBOARD AND OUTBOARD EDGES. NO CAMERA MALFUNCTIONS WERE NOTED.

3. POSITIVE: PI SUITABILITY GOOD. NUMEROUS SMALL WATER SPOTS ARE PRESENT ON EVERY FRAME OF THE 9L SIDE.

SPC-1

END OF MESSAGE